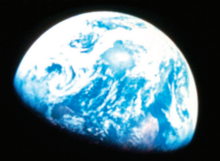


NASA 2008 BLUE MARBLE AWARDS CEREMONY



www.nasa.gov

Awards Ceremony
September 22, 2008
Newport News, Virginia

NASA 2008 Blue Marble Awards Ceremony

September 22, 2008 Newport News, Virginia

NASA 2008 Blue Marble Awards Ceremony

NASA Headquarters Office of Infrastructure and Administration, Environmental Management Division (EMD), Headquarters is pleased to present the 3rd annual Blue Marble Awards.

The Blue Marble Award program recognizes excellence demonstrated in environmental and energy management in support of NASA's mission and includes three award categories:

1. NASA Environmental Quality Award

This award is presented to one individual and one group based on accomplishments made in greening the government, environmental management, conservation, environmental remediation, or environmental communication.

2. NASA Excellence in Energy and Water Management

This award is presented to one individual and one group based on accomplishments made in energy efficiency, water conservation, or renewable energy.

3. NASA Director's Environment and Energy

This award is presented by the Director of EMD, Mr. James Leatherwood, in recognition of exceptional leadership and professionalism in implementing NASA's mission and vision of "understanding and protecting the home planet" and "improving the quality of life on Earth."

Special Award - This informal award is given on an infrequent basis to recognize the special efforts of individuals that may not otherwise receive recognition for their efforts.

Please join us in congratulating the 2008 award winners during this awards ceremony.

Olga M. Dominguez

Environmental Executive and Assistant Administrator Office of Infrastructure and Administration

James Leatherwood

Director

Environmental Management Division

NASA Environmental Quality Group Award

Constellation Programmatic Environmental Impact Statement Team

Johnson Space Center

Dr. Jennifer Rhatigan, Team Lead

NASA Team Members

Dan Morgan, NCS Mark Batkin, NCS

Lizabeth Montgomery, NCS Frank Bellinger, NCS Richard Mrozinski, NCS Mario Busacca, NCS Timothy Mueller, LMC Kathleen Callister, NCS Barbara Naylor, NCS Francis Celino, NCS Tina Norwood, NCS John Connolly, NCS Daniel Czelusniak, SAIC Douglas Outlaw, SAIC Victoria Ryan, NCS Glen Curtis, ATS Michael See, NCS Timothy Davis, NCS Richard Smith, USA Lawrence DeFillipo, SAIC David Stewart, NCS Roger Ferguson, NCS Burt Summerfield, NCS Dennis Ford, SAIC Daniel Swords, LMC Daniel Gallagher, SAIC Bruce Vu, NCS Ruth Gardner, NCS Kenneth Walsh, SAIC Steve Glover, NCS Lasantha Wedande, SAIC David Gosen, ATS David Williamson, UTC

Donna Holland, NCS David Hughes, USA

Marissa Herron, NCS

James Johnson, SAIC

NCS= NASA Civil Servant Richard Kalynchuk, SAIC

SAIC= Science Applications International Carolyn Kennedy, NCS

Richard Wickman, NCS

Corporation Charles W. Kilgore, NCS

Kran Kilpatrick, NCS ATS= Alliant Techsystems USA= United Space Alliance Trudy Kortes, NCS LMC=Lockheed Martin Corporation Kenneth Kumor, NCS UTC= Universal Technology Corporation Robert F. Lallier, Jr., NCS

NASA Environmental Quality Group Award Constellation Programmatic Environmental Impact Statement Team

Johnson Space Center Dr. Jennifer Rhatigan, Team Lead

Constellation Programmatic Environmental Impact Statement Development

The National Environmental Policy Act (NEPA) requires Federal agencies to prepare an Environmental Impact Statement for major Federal actions that may significantly affect the quality of the human environment. Federal agencies must consider potential environmental impacts of their proposed actions before deciding whether and how to proceed. The Constellation Programmatic Environmental Impact Statement (Cx PEIS) Team developed a comprehensive PEIS in support of NASA's decision process for deciding whether to continue with plans for the Constellation Program. The PEIS examines the effects of development, testing, and operation of spacecraft and support systems associated with Constellation Program activities through the early 2020s. The Constellation Program components addressed in the PEIS include the Orion crew exploration vehicle, the Ares I crew launch vehicle, the Ares V cargo launch vehicle, the Lunar Lander, and other cargo systems, and associated Ground Operations and Mission Operations. This cross-Agency NASA civil servant and contractor team developed this high-quality NEPA document within budget and well ahead of schedule while exceeding management expectations, attracting limited and largely positive public comment, and receiving the U.S. Environmental Protection Agency's highest rating for a NEPA document.

The Cx PEIS NEPA process will serve as a benchmark for future NASA programmatic NEPA analyses and clearly demonstrates how a balance between mission, environmental compliance, and environmental stewardship can complement one another. The programmatic approach adopted by the Cx PEIS team will help ensure the least amount of environmental risk to mission dollars and resources. Over the next decade, the Cx PEIS will be the cornerstone for many yet-to-be-defined Constellation NEPA analyses.

NASA Environmental Quality Individual Award

Radel L. Bunker-Farrah

Environmental Program Manager White Sands Test Facility

In recognition of exceptional leadership, unparalleled commitment and exemplary contributions to the White Sands Test Facility Environmental Program.

Radel L. Bunker-Farrah Environmental Program Manager White Sands Test Facility

Exceptional Management of the WSTF Environmental Program

Ms. Bunker-Farrah has done an exceptional job of managing the WSTF Environmental Program. She has increased sustainability awareness through many programs including the WSTF Energy Management Program, Hazardous Materials Management, Environmental Stewardship, and Resource Conservation, Affirmative Procurement, Pollution Prevention, Recycling and Waste Minimization.

Through Ms. Bunker-Farrah's outstanding leadership, WSTF's Environmental Management System has flourished and has maintained certification to ISO 2004:14001. The aspects, objectives, and targets are reviewed annually and performance is monitored to ensure that continuous improvement is realized.

Ms. Bunker-Farrah. has fostered an excellent working relationship with the New Mexico Environmental Department (NMED). She was instrumental in negotiating a settlement with NMED that saved WSTF hundreds of thousands of dollars. She continues to spend many hours maintaining that relationship to aid in negotiations on the RCRA permit renewal.

Mr. Bunker-Farrah's diligence in maintaining documentation and making meticulous preparations enabled WSTF to receive a "100" from an Environmental Protection Agency inspector. WSTF was the second facility to receive this score.

NASA Excellence In Energy & Water Management Group Award

JPL Facilities Energy Team

Jet Propulsion Laboratory Matthew Berbee, Team Lead

For Excellence in Energy Conservation as recognized by the State of California and the Association of Energy Engineers.

Team Members

George Beck, NASA Civil Servant Matthew Berbee, Caltech Susan Welch, NASA Civil Servant

NASA Excellence in Energy and Water Management Group Award

JPL Facilities Energy Team

Jet Propulsion Laboratory Mathew Berbee, Team Lead

The JPL Energy Management Program

In 2007, the JPL Energy Program was recognized by the Southern California Edison (SCE) electric company as having a significant influence in California. SCE honored the program with a published case study and provided forums for the JPL Energy Manager, Matthew Berbee, to meet with other large customers in California to discuss energy management and program development. Mr. Berbee was subsequently provided a seat on the California Energy Commission Review Committee.

Additionally, in FY 2007, NASA/JPL was honored by the Association of Energy Engineers (AEE). JPL won the National Award for having the highest achieving energy program in region V, which covers the entire western United States. Further, the JPL Energy Manager received the Special Lifetime Recognition from AEE — "Legends in Energy".

Category II

NASA Excellence in Energy and Water Management

Individual Award

Mr. Bruce Chesson

Center Export Administrator Kennedy Space Center

In recognition of dedication and commitment to excellence in the alternative fuel vehicle program.

NASA Excellence in Energy and Water Management Individual Award

Mr. Bruce Chesson

Center Export Administrator Kennedy Space Center

Energy Conservation and environmental awareness for Government transportation

Mr. Bruce Chesson's participation on KSC's behalf has greatly improved the overall goals for the Agency. Over the last several years, KSC has met the goals of Executive Order (EO) 13423. KSC has vastly improved the reduction of petroleum use for vehicles and greatly increased the use of alternative fuels. KSC's participation with alternative-powered vehicles has resulted in private companies requesting to exhibit their vehicles on the Center and make them available as modes of transportation resulting in a greater awareness and education in the availability and use of these vehicles. KSC operates 535 flex-fuel (E-85), 123 CNG, and 144 B20 vehicles. NASA Transportation has introduced low-speed electric cars, which are now supporting LC-39 launch pads, Solid Rocket Booster stacking group, and the Crane Operations group that supports both the Vehicle Assembly Building, and Orbiter Processing Facility high cranes. KSC wrote a Space Act Agreement (SAA) to obtain three all-electric, high-speed vehicles. These vehicles have been used all around KSC and have helped reduce the use of petroleum.

Mr. Chesson started an education program, placing informative articles in the electronic KSC Daily News and the Center's weekly newspaper and holding an AFV auto show for Environmental and Energy Awareness Week. Mr. Chesson has taken his education to the community, supporting Clean Cities and Clean Air events. He has showcased KSC efforts to Orange, Volusia, and Brevard Counties, supported the Governor's conference on clean energy, and Florida's Farm-to-Fuel initiative to produce

and supply ethanol to the state of Florida. Mr. Chesson worked with the Florida Department of Transportation to add E-85 to the Florida Turnpike Authority plazas, which has begun work to add E-85 to three of the eight plazas (six stations). They will also add electric charging stations to use low-speed electric vehicles around their plazas that allow for charging of high-speed electric vehicles as well. Mr. Chesson has been able to obtain the loan of a Honda hydrogen fuel cell-powered (FCX) vehicle to demonstrate the use of the latest technology in vehicle transportation. KSC logged 1049 miles during the FCX demonstration.

Mr. Chesson developed several SAAs with Honda Motor Corporation, Bavarian Motor Works, and Hybrid Technologies, Inc., to collaborate and provide hydrogen-powered fuel cell and lithium-powered electric automobiles for demonstration, test, and evaluation at KSC. These agreements have proved very educational to the KSC workforce, and information shared with the company has led to improved technology for future AFVs. Mr. Chesson further dedicates himself by looking for other new, innovative means in the general commercial sector for making the Agency as green as possible. Mr. Chesson's efforts to educate the public included providing pamphlets and other educational material to those interested in the environment and displaying the AFVs at local community car shows.

Category III

NASA Director's Environmental Group Award

KSC Environmental Assurance & Promotion of Sustainable Practices in Construction & Demolition Activities

Kennedy Space Center John Shaffer, Team Lead

In recognition of the Team's comprehensive approach to managing environmental risks, promoting sustainable practices, and achieving cost savings in construction and demolition activities at KSC.

NASA Team Members

Janet Bethay, Contractor Rebecca Bolt, Contractor Rodney Brown, NCS Leo De Cesare, NCS Christopher Cronwell, Contractor Frank Der, NCS Samantha Dunscombe, Contractor Doug Durham, NCS Maggie Forbes, NCS Christopher Grubbe, NCS Patricia Hall, Contractor Daniel Hull, NCS Jalane Johnson, NCS Lori Jones, NCS Justin Junod, NCS Traci Just, NCS Bruce Kinnaird, NCS Francis Kline, NCS Howard Lester, NCS Patricia Lynn, NCS Kimberly Manguikian, NCS

John Matthews, NCS
Pauletta McGinnis, NCS
Bruce McBride, NCS
Hien Nguyen, NCS
Ismael Otero, NCS
Steven Peterson, NCS

Thomas Pino, NCS Daniel Rembert, Contractor Linda Ranow, NCS Nicholas Rivieccio, NCS Iason Ritter, NCS Lisa Ruffe, Contractor Edsel Sanchez, NCS Eli Schoen, NCS Alice Smith, NCS Scott Stilwell, NCS Denise Thaller, NCS Daniel Tweed, NCS Stephanie Weiss, Contractor Thomas Wilczek, NCS Doug Younger, NCS Ping Yu, NCS

^{**} NCS= NASA Civil Servant

NASA Director's Environmental Group Award

KSC Environmental Assurance & Promotion of Sustainable Practices in Construction & Demolition Activities

Kennedy Space Center John Shaffer, Team Lead

Anticipating significant increase in facility construction, modification, and demolition necessary to prepare for and implement the Constellation Program, the EPB began to increase focus and efforts to partner with KSC Construction of Facilities (CofF) and Procurement staff to identify and address environmental compliance risk associated with increased construction efforts. Since this effort involved multiple organizations with different budgets, schedules, and priorities, there were significant challenges in communication, continuous expanded scope of effort, and associated resource requirements. Over time, and with increased EPB resources, the KSC construction support effort has expanded to support all phases of construction contracting, planning, design, and implementation. Environmental management and compliance in construction continues to be a high priority aspect reflected in KSC's Environmental Management System.

Given the dramatic increase in construction/demolition activities from institutional, Shuttle Transition, and Constellation Program development, the EPB modified existing resources and approaches to assure environmental compliance and sustainable practices in all phases of construction design, planning, and implementation. This strategic approach recognized the need for dedicated and committed partnering, particularly with the KSC CofF staff. This approach began with updating and customizing the environmental contract clauses used to emphasize key contract priorities. Efforts then focused on participating in all CofF project design reviews to assure a comprehensive environmental review and early identification of all environmental regulatory requirements and desired sustainability options. The need for continual improvement, modification, and revision posed challenges in communication and implementation but resulted in outstanding tangible and intangible successes. Although difficult at times, the willingness to adapt and refine the approach has been key in addressing and managing the unique risks arising from fundamental differences in contractual relationships, environmental sophistication and awareness on part of contractors, and the transitory nature of construction versus operational activities.

This model approach required a collaborative effort involving all key players—KSC civil servants, contractors, subcontractors, and Florida State environmental regulatory agencies—to identify appropriate methods, practices, and resources at KSC to support environmental compliance and sustainable practices in construction activities. The approach began to yield significant results when KSC management invested in additional, dedicated resources to actively participate in facility design reviews and facilitate the interface between the KSC CofF and environmental organizations. This leveraging of resources among organizations helped create a natural alignment in meeting common/mutual goals and has resulted in a teaming approach which emphasizes early consultation and problem solving. Also key are the personal interactions which explain and assure that the existing processes are understood and implemented.

KSC Construction Support Model's Five Key Principles:

- Actively Manage Environmental Risks
- Effective Partnering
- Strategic Approach: Identify Objectives, Set Priorities and Refine Approach
- Integration of Environmental, Construction, and Contracting Efforts
- Build on Success

Category III

NASA Director's Environmental Individual Award

Richard A. Wickman

Former Deputy Director of the Environmental Management Division Headquarters

In recognition of the Mr. Wickman's outstanding contribution to the Environmental Management Division

NASA Director's Environmental Individual Award Richard A. Wickman

As Deputy Director, Mr. Wickman ensured alignment between the Division's goals and objectives with the Agency Vision, Mission, and Strategic Goals. He helped plan and coordinate planning retreats that led to the adoption of the Division's three new strategic centers of gravity (Direct Support to Mission, Proactive Risk Mitigation, and Protection of Mission Resources). He ensured visibility of the Division's contribution to mission success by integrating these strategic centers of gravity into the 2006 NASA Strategic Plan.

Mr. Wickman demonstrated exceptional collaboration and teaming skills. He collaborated with DOD, DOE, and EPA to propose needed improvements to EPA's IRIS risk assessment process for emerging contaminants. Further, he supported PA&E in a quick-turnaround review of Headquarters and Center Strategic Investment Initiative proposal abstracts and represented I&A interests in OCE-sponsored NPR 7120.5 revision. He continued a successful ongoing partnership with the Facilities Engineering and Real Property Division (FERDP) on sustainable design, leading to NASA signing the Federal MOA on High-Performance Buildings and completion of NASA's first two LEED-certified buildings, one of which was designated as a Federal Energy Showcase.

Mr. Wickman exhibited extraordinary skill in communicating NASA's interests in the controversial health risk assessment and proposed regulation of perchlorate. By responding to the Natural Resources Defense Council (NRDC) FOIA request in an open, direct, and timely manner, Mr. Wickman helped avoid entangling NASA in NRDC's resulting lawsuit against DOD, EPA, and other agencies. Mr. Wickman expertly communicated NASA's exemplary performance in Environmental, Energy, and Transportation Management to OMB and helped the Agency receive scorecard ratings that were among the highest of all Federal agencies. He effectively communicated the new requirements of the Energy Policy Act

of 2005 at the NASA Facilities O&M workshop and provided insightful management-level review of numerous public communications materials developed in support of JPL groundwater cleanup project and PBRF decommissioning project.

Mr. Wickman completed a highly effective and successful 8-1/2 month detail assignment as the Office of Infrastructure and Administration (I&A) liaison to the Constellation (Cx) Program Office at Johnson Space Center. The purpose of the detail was to assist the Cx Program in addressing the infrastructure needs of the program during the development phase as critical real and personal property assets are transitioned from the Space Shuttle Program to Constellation.

In addition to his many accomplishments as Deputy Director, Mr. Wickman was also recognized this year with a Headquarters Honor Award for his exceptional performance as Acting Director from May 2003 to June 2004.

.....

Category III

Special Awards

Merilee Fellows

NASA Manager for Community Involvement for Environmental Remediation Jet Propulsion Laboratory

In recognition of her support not only to the JPL and SSFL Remediation Projects, but also to the Agency at large, in developing a meaningful and effective environmental risk communications and community relations effort.

.....

Sandra Parker

Senior Environmental Scientist Johnson Space Center

Attwater's Prairie Chicken Endangered Species Recovery Project

In recognition of her environmental leadership in establishing a unique partnership with the Houston Zoo to preserve the Attwater's Prairie Chicken for future generations.

